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(336) 548-8700  
800-243-9700

# **REMINGTON**

## **Arms Company, Inc.**

### **MODEL 16 AUTOLOADING RIFLE**

- Shooting Safety Commandments
- Information
- Instructions for Operation & Care of Rifle
- Components Parts Listing
- Value and Reference Book Listing

**NOTE:** We are pleased to accommodate your request for the Model 16 Autoloading Rifle information. The following documentation represents all information available on this model from the Remington Arms Co., Inc.

**DO NOT MAKE CHANGES OR ALTERATIONS TO ANY PARTS OF A FIREARM. USE ONLY REMINGTON PARTS. NEVER MAKE AN ADJUSTMENT TO THE TRIGGER, OR CHANGE THE SHAPE OR SIZE OF THE SEAR, SEAR NOTCH, OR OTHER PARTS.**

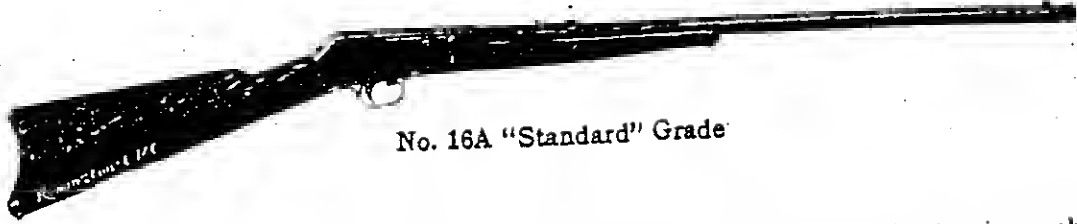
# **Ten Commandments of Shooting Safety**

- 1. Always keep the muzzle pointed in a safe direction.**
- 2. Firearms should be unloaded when not in use.**
- 3. Don't rely on your gun's "safety".**
- 4. Be sure of your target and what is beyond it.**
- 5. Use correct ammunition.**
- 6. If your gun fails to fire when the trigger is pulled, handle with care!**
- 7. Always wear eye and ear protection when shooting.**
- 8. Be sure the barrel is clear of obstructions before shooting.**
- 9. Do not alter or modify your gun, and have guns serviced regularly.**
- 10. Learn the mechanical and handling characteristics of the firearm you are using.**

Solid Breech

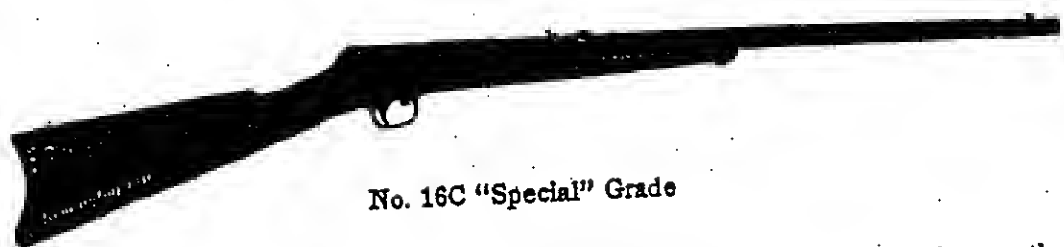
Hammerless.

Take-Down



No. 16A "Standard" Grade

**SPECIFICATIONS:**—22-inch Remington steel, round barrel, with 16-inch twist; straight grip, American walnut stock fitted with steel rifle butt plate. Magazine holds fifteen cartridges, which with one cartridge in the barrel gives a capacity of 16 shots without reloading. Sights regularly furnished; white metal bead front sight and rear sight with screw adjustment. Light, easy trigger pull. Trigger grooved to prevent finger slipping. Weight, about 5½ pounds. Length over all, 40½ inches. Length taken down, 22 inches. This rifle cannot be furnished with pistol grip.



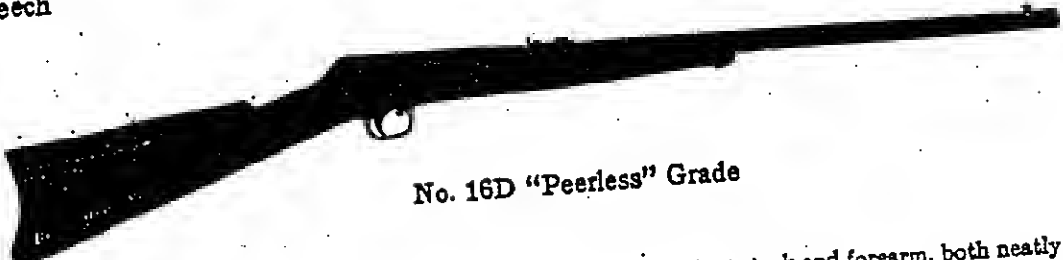
No. 16C "Special" Grade

**SPECIFICATIONS:**—Same as No. 16A, except that stock and forearm are of selected imported walnut, neatly checkered. Special sights adapted to this rifle shown on pages 91, 92 and 93.

Solid Breech

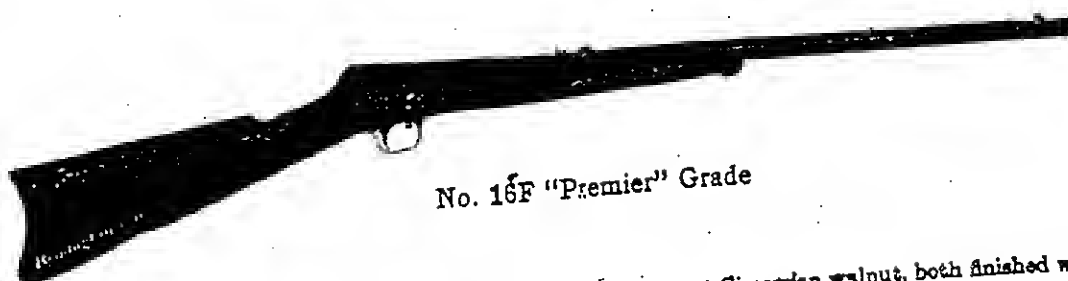
Hammerless

Take-Down



No. 16D "Peerless" Grade

**SPECIFICATIONS:**—Same as No. 16C but with higher grade imported walnut stock and forearm, both neatly checkered. The receiver and trigger guard are finished with a rich scroll, hand engraved.



No. 16F "Premier" Grade

**SPECIFICATIONS:**—Same as 16C but with stock and forearm of the finest Circassian walnut, both finished with delicate and elaborate checkering of best quality. Stock is inlaid with gold name plate. Owner's initials engraved on name plate. All working parts are hand polished. The engraving on this rifle is equal to that on

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**Model 16 .22 Cal. Autoloading Rifle**

Chambered only for the .22 Remington Autoloading Rim Fire Cartridge

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**Model 16 .22 Cal. Autoloading Rifle**

Chambered only for the .22 Remington Autoloading Rim Fire Cartridge

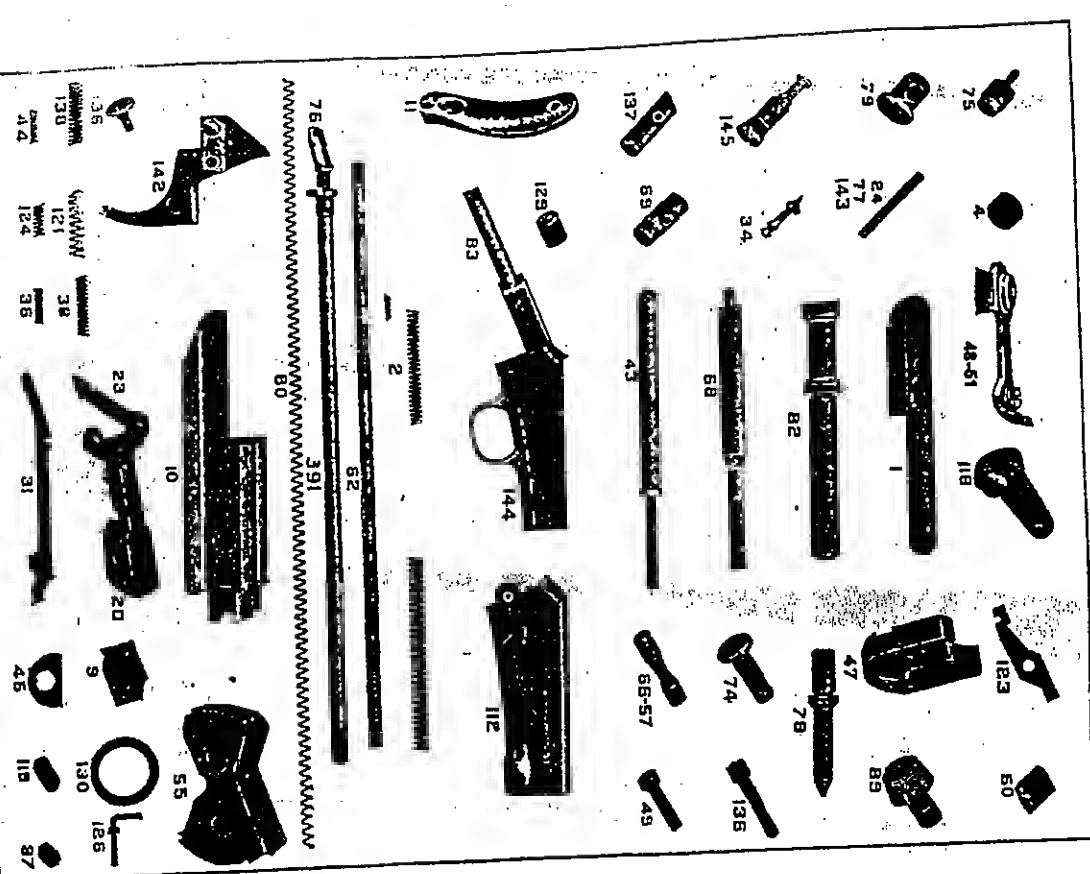
**Model 16 .22 Cal. Autoloading Rifle**

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**Model 16 .22 Cal. Autoloading Rifle**

**COMPONENT PARTS**



**COMPONENT PARTS**

PART	PRICE	PART	PRICE
B 1 Action Cover	1	B 74 Magazine Bolt	
B 2 Action Spring		B 75 Magazine Bolt Detent	
B 3 Action Spring Abutment		B 76 Magazine Extension	
B 4 Action Spring Bushing		B 77 Magazine Extension Pin	
B 8 Barrel		B 78 Magazine Follower	
B 9 Barrel Lug		B 79 Magazine Plug	
B 10 Breech Block		B 80 Magazine Spring	
B 10½ Breech Block Complete		B 81 Main Spring	
with action cover, etc.		B 82 Main Spring Follower	
B 11 Butt Plate		B 83 Main Spring Tube	
B 14 Butt Plate Screw		B 89 Operating Handle	
B 20 Cartridge Rocker		B 90 Operating Handle Locking	
B 21 Cartridge Rocker Pin		B 91 Outer Magazine Tube	
B 22 Cartridge Rocker Stop Pin		B 48 Rear Sight Leaf	
B 23 Cartridge Stop		B 49 Rear Sight Base	
B 24 Cartridge Stop Pin		B 50 Rear Sight Elevating Screw	
B 25 Cartridge Stop Spring		B 51 Rear Sight Screw	
B 26 Cartridge Stop Spring Rivet		B 48-51 Rear Sight Complete	
B 31 Ejector		B 112 Receiver	
B 32 Ejector Pin		B 118 Safety, Assembled	
B 33 Escutcheon		B 119 Safety Detent	
B 34 Extractor		B 120 Safety Finger Piece	
B 35 Extractor Pivot Pin		B 121 Safety Spring	
B 36 Extractor Side Spring		B 126 Side Guide Blade	
B 37 Extractor Side Spring Case		B 128 Stock	
B 38 Extractor Spring		B 124 Sear Spring	
B 43 Firing Pin		B 125 Sear Spring Pin	
B 44 Firing Pin Retractor Spring		B 129 Stock Nut	
B 45 Firing Pin Washer		B 130 Stock Nut Washer	
B 46 Fore-end		B 135 Take-Down Adjusting Set	
B 47 Fore-end Plate		B 136 Take-Down Button	
B 48 Fore-end Plate Screw		B 137 Take-Down Plunger	
B 49 Fore-end Screw		B 138 Take-Down Plunger Spr	
B 50 Front Sight		B 139 Take-Down Stop Screw	
B 55 Hammer		B 140 Top Guide Block	
B 56 Hammer Pin		B 142 Trigger	
B 57 Hammer Stop Pin		B 143 Trigger Pin	
B 62 Inner Magazine Tube		B 144 Trigger Plate	
B 62½ Inner Magazine Tube Complete		B 145 Trigger Plate Screw	
B 68 Link			
B 69 Link Button			

## Firearms Value & Reference Books

**NOTE: We do not provide information on firearms' values. You may want to have your firearm appraised by a gunsmith. The following sources may also be helpful. We do not accept responsibility for the goods or services provided by these sources.**

### Firearms Value Books

#### Blue Book of Gun Values

Blue Book Publications  
8009 34<sup>th</sup> Avenue South #175  
Minneapolis, MN 55425  
800-877-GUNS

#### Flayderman's Guide to Firearm Values

Gun List  
Modern Gun Values  
Krause Publications  
700 East State Street  
Iola, WI 54990-0001  
847-573-8530

#### Gun Trader's Guide

Stoeger Publishing Company  
5 Mansard Court  
Wayne, NJ 07470  
973-872-9500

### Reference Books

#### The Remington 700

John Flacy  
Brownells, Inc.  
200 South Front Street  
Montezuma, IA 50171  
515-623-5401

#### Cartridges of the World

Frank C. Barnes  
Standard Catalog of Firearms  
Krause Publications  
700 East State Street  
Iola, WI 54990-0001  
847-573-8530

#### Shooter's Bible

Stoeger Publishing Company  
5 Mansard Court  
Wayne, NJ 07470  
973-872-9500

#### Remington, America's Oldest

Gunmanker  
Remington Arms Co.  
PO Box 700  
Madison, NC 27025  
Attention: History Book  
800-423-8495

the effect of the crown on the thermal stability of the polymer. The results are summarized in Table I. The data in Table I show that the thermal stability of the polymer is increased by the addition of the crown. The increase in thermal stability is more pronounced for the polymer containing the larger crown,  $\text{C}_{12}\text{C}_{12}$ . The increase in thermal stability is attributed to the interaction of the crown with the polymer chain.

The effect of the crown on the thermal stability of the polymer is attributed to the interaction of the crown with the polymer chain. The interaction of the crown with the polymer chain is attributed to the interaction of the crown with the polymer chain.

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